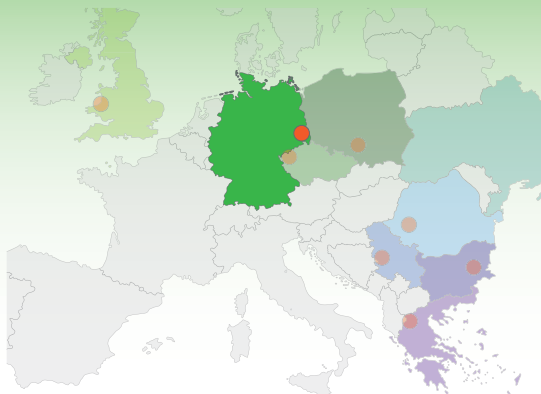


TARGET REGION
BRANDENBURG DE40
& DRESDEN DE02

LUSATIAN LIGNITE DISTRICT
ECONOMIC REGION LUSATIA
QUICK DATA & FACTS



MINING & GENERATION (2017/2018)

Category	Economic Region Lusatia
Type of mining	Lignite surface mining 4 mines in operation: Jänschwalde, Welzow-Süd, Nochten, Reichwalde, LEAG company
Landscape area / mining district	11,582 km ² (6 counties + 1 independent town)
Land taken by mining & reclaimed	879 km ² / 557 km ² (63 %), in reclamation: 69 km ²
Coal production	61.2 million tons per year, 1/3 of the German production
Employees	7,000 + 12,000 related jobs
Added value of lignite processing	1.3 billion EUR
Coal phase out	2038

data source: LEAG (2018), DEBRIV (2019), Statistik der Kohlenwirtschaft e.V. (2019)

SOCIO-ECONOMIC BASELINE (2017/2018)

Category	Economic Region Lusatia	Germany
Population	1,162,703	81,198,000
GDP per capita	26,307 EUR	36,211 EUR
Share of industry on GDP	30 %	26 %
Employees	413,666	44,716,583
Unemployment rate	10.1 % (20.0 % in 2004)	3.4 %
Business start-ups at county level	58.5 - 95.8	100 (index)
Patents per 100,000 inhabitants at county level	5.2 - 75.2 (134.1)	111.4

data source: Markwardt & Zundel (2017), Prognos AG (2017), Wehnert et al. (2018), Federal Statistical Office (2019)

SMART SPECIALISATION STRATEGIES

Fields of Action



- Infrastructure Development
- Innovation - Research - Science
- Business and Economic Development
- Education of Specialists
- Marketing - Cultural Heritage - Tourism



CONTACT

Forschungsinstitut für
Bergbaufolgelandschaften e.V. (FIB),
Brauhausweg 2, 03238 Finsterwalde, www.fib-ev.de

Dr. Dirk Knoche, d.knoche@fib-ev.de, ++49 3531 790716
Dr. Anne Rademacher, a.rademacher@fib-ev.de, ++49 3531 790723
Rainer Schlepphorst, r.schlepphorst@fib-ev.de, ++49 3531 790713



WIP Renewable Energies, Germany
Rita Mergner, www.wip-munich.de
Centre for Renewable Energy Sources and Saving,
Greece
Charalampos Malamatenios, www.cres.gr
Research Institute for Post-Mining Landscapes, Germany
Dirk Knoche, http://fib-ev.de
University of Strathclyde, UK
Sara Davies, www.strath.ac.uk
Black Sea Energy Research Centre, Bulgaria
Lulin Radulov, www.bserc.eu

Güssing Energy Technologies GmbH, Austria
Christian Doczekal, http://get.ac.at
The Association of European
Renewable Energy Research Centres, Belgium
Greg Arrowsmith, www.starec.be
ISPE DESIGN AND CONSULTING, Romania
Marian Dobrin, www.ispe.ro
Energo projekti ENTEL, Serbia
Miroslav Mesarovic, www.ep-entel.com
Coal Energy Technology Institute, Ukraine
Igor Volchyn, www.ceti-nasu.org

University of Agriculture in Krakow, Poland
Marcin Pietrzykowski, www.ur.krakow.pl
Welsh Government, United Kingdom
Trygve Rees, https://gov.wales
Charles University, Czech Republic
Jan Frouz, www.cuni.cz
Czech University of Life Sciences Prague, Czech Republic
Marketa Hendrychova, www.czu.cz/en/
Jiu Valley Social Institute Association, Romania
Sabina Irimie, www.institutulsocial.ro

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 836819.

